

Application No. 10/024,232

IN THE CLAIMS:

Please amend Claims 1-7, as follows:

LISTING OF CURRENT CLAIMS

1. (Currently Amended) A valve configuration of an air pressure steel jar of a paint ball gun, ~~mainly is characterized by~~ comprising a steel jar disposed forwardly with a joint; an axial tube is disposed inside the joint and the steel jar; a communicated state exists between the said axial tube and the joint; one end of the said axial tube is connectively disposed with a valve seat; one end of the said valve seat ~~has the function of~~ is disposed with a valve needle thereby providing the forward and backward rotary movements ~~of a valve needle~~; a through hole is disposed on the valve seat ~~relative to the position of~~ corresponding to the valve needle; the said valve needle is externally operated by a manual wheel ~~to obtain the operation of~~ to enable communicating or tightly closing between the inside and outside of the steel jar ~~and the outside~~.

2. (Currently Amended) A The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, a conduct structure

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prepared for outwardly releasing the pressure is disposed on the said valve needle, via a force conduct hole distanced by a band fuse with pressure resistance slightly smaller than that of a the steel jar.

3. (Currently Amended) A The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, wherein the said manual wheel directly links the said valve set nccle; a stop leak ring is disposed between the said valve needle and the steel jar.

4. (Currently Amended) A The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, wherein the inside of the joint disposed at the a forward end of the steel jar is disposed with having a filter element therein.

5. (Currently Amended) A The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, wherein the an outer rim of the joint disposed on the steel jar has threads provided for to enable the locking with the a bore.

6. (Currently Amended) A The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, wherein a rubber valve is disposed between the said valve needle and the valve seat.

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7. (Currently Amended) A valve configuration of an air pressure steel jar of a paint ball gun, comprising the said a valve and the a valve needle is assembled by rotary joint; the a through hole disposed on the valve is situated in the a lateral aspect of the valve needle; wherein the through hole having an aperture size corresponding to the displacement of the valve needle, relative to the aperture size of the through hole, achieves the adjustment of thereby adjusting the pressure thereof.